

AGALINA, M.S.... (continued) Card 2.

PENTKOVSKIY, N.I., inzh., red.; ROZENBERG, B.M., inzh., red.; SLAVIN,
D.S., inzh., red.; FEDOROV, M.P., inzh., red.; TSYMBAL, A.V., inzh., red.;
SMIRNOV, L.V., red. izd-va.; PROZOROVSKAYA, V.L., tekhn. red.

[Mining ; an encyclopedic handbook] Gornoe delo; entsiklopedicheskii
spravochnik. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po ugol'noi'
promyshl. Vol. 3.[Organization of planning; Construction of surface
buildings and structures.] Organizatsiya proektirovaniia; Stroitel'stvo
zdanii i ooruzhenii na poverkhnosti shakht. 1958. 497 p. (MIRA 1.:12)

(Mining engineering)
(Building)

GOLUBYATNIKOV, N.K.; PROZOROV, L.V.

Ingot forging without passing by the billet stage. Kuz.-
shtam.proizv. l no.11:15-19 N '59. (MIRA 13:3)
(Forging) (Steel ingots)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5

GOLUBYATNIKOV, N.K.; LITENKO, N.T.

Investigating fast heating of ingots chilled in the range of negative temperatures. Sbor.Novo-Kram.mashinostroi.zav. no.5:23-38 '59.
(MIRA 16:12)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5"

S/182/60/000/012/008/010
A161/A030

AUTHOR: Golubyatnikov, N.K.

TITLE: Press Travel Recorder With Pressure Gauge

PERIODICAL: Kuznechno-shtampovochnoye proizvodstvo, 1960, No.12, pp 30-35

TEXT: The described device designed by the author and Engineer P.A. Korshok is used on a heavy forging press at the NKMZ plant. It automatically records on paper tape the work pressure and the value and speed of deformation on forgings which are up to 130 tons in weight. The writing recorder (Fig.1) that was used at TsNIITMASH laboratory for determination of deformation resistance was built into the casing of a two-sided writing pressure gauge for maximum 400 kg/cm² water pressure, a time recorder mounted in the pressure gauge cover, and the unit (Fig.4) connected through the connecting mechanism (Fig. 2) by a flexible thin steel rope to the press crosshead as shown in (Fig. 3). The system includes an indicator of travel of the mobile crosshead from the zero position and high pressure pipe lines with flanges and a valve. The time recorder consists of a

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Press Travel Recorder With Pressure Gauge

S/182/60/000/012/008/010
A161/A030

carriage with two leaders, a stylus, two guides and two threaded shafts being rotated from a CA60-220 (SD60-220) electric motor through a reducing gear. The motor is placed in the pressure gauge casing. The carriage with the stylus moves back and forth with constant speed on the guides across the diagram tape. The device works during the work travel of the cross-head only. The work principle is the following. High-pressure water from the hydraulic system of the press enters the cylinder (2) (in Fig.2) by the pipe (1). The effort of the rod (3) overcomes the resistance of the spring (6) through the screw (4); the clutch half (11) screws into the drum (10) and clamps the outer race of the ball bearing (9), and the other clutch half (13) screws into the cylindrical shank of the drum (17) clamping the inner race of the spherical double-row bearing. The 5 mm rubber linings (12) on the clutch halves ensure dependable clutching. The flexible rope runs over the drum (17) of 150 mm diameter. Two gramophone springs in the drum are attached by one end to the drum and by the other to the axle (16) which has a rectangular shank end (for wrench) and bears a ratchet wheel (20) and latch for fixing the springs at the moment when the rope is stretched. The springs carry on winding up (compressing) during the idle downward run of

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Press Travel Recorder With Pressure Gauge

S/182/60/000/012/008/010
A161/A030

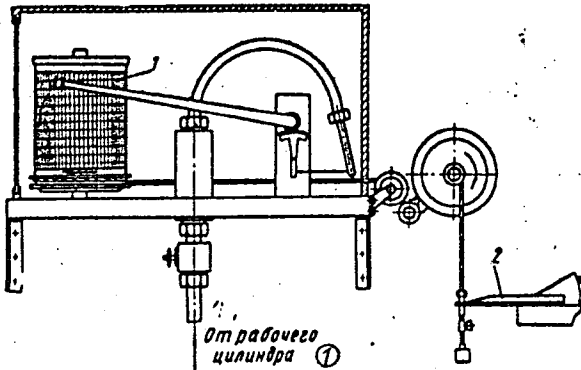
the crosshead, and start to unwind at its upward run. The 75 mm diameter drum (10) is connected to the writing travel recorder by a linen string. The moment of high water pressure coincides exactly with the beginning of metal deformation, for high pressure in the hydraulic circuit is only possible at deformation. The pressure on the rod (3) is high (though 3-4kg are insufficient for the clutch), and the bearing (9) is protected by the nut (5) and the cup (7). The initial billet height is measured by simple calculation using the bronze disc (21) and slider (22) with pointer. The disc (21) is 169 mm in diameter and provided with a 3 x 3 mm spiral groove on the face with about 6 mm lead, and the pointer moves in the groove. The sensitivity of the device is sufficiently high. There are 5 figures and 1 chart.

Card 3/7

Press Travel Recorder With Pressure Gauge

S/182/60/000/012/008/010
A161/A030

Fig. 1 - 1 - From the work cylinder
2 - Plate attached to the press cross-head.

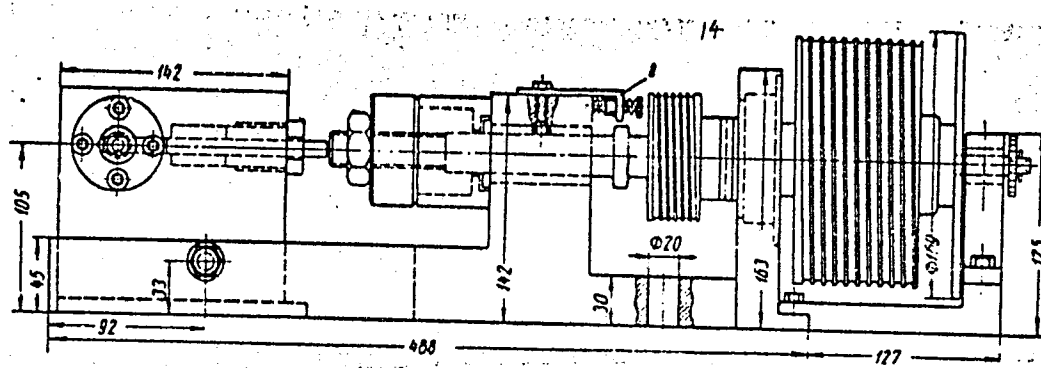


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Press Travel Recorder With Pressure Gauge

S/182/60/000/012/008/010
A161/A030

Fig. 2 - Connecting mechanism.

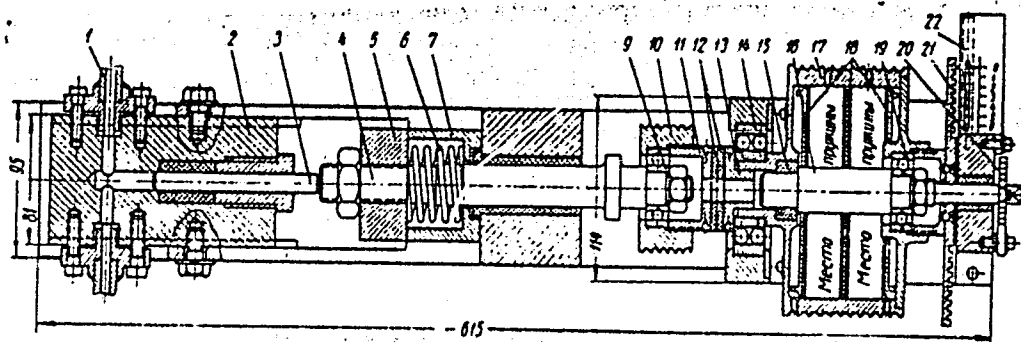


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Press Travel Recorder With Pressure Gauge

S/182/60/000/012/008/010
A161/A030

Figure 2 (continued)



Card 6/7

Press Travel Recorder With Pressure Gauge

Fig. 3 - 1 - water line; 2 - pressure gauge; 3 - valve; 4 - travel recorder; 5 - flexible rope.

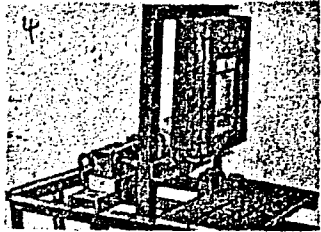
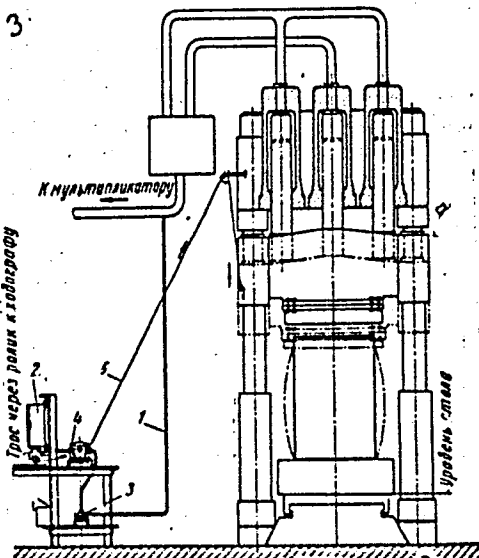


Fig. 4 - The entire unit, front view.

S/182/60/000/012/008/010
A161/A030



Card 7/7

GOLUBYATNIKOV, N.K.

Calculating pressures in the open piercing of blanks on hydraulic
presses. Kuz.-shtam. proizv 4 no.6:23-25 Je '62. (MIRA 15:6)
(Forging)

Golubynatnikov, N.K

PHASE I BOOK EXPLOITATION

SOV/6162

19

Trubin, V. N., Candidate of Technical Sciences, and I. Ya. Tarnovskiy,
Doctor of Technical Sciences, eds.

Kovka krupnykh pokrovok; rezul'taty issledovaniya tekhnologicheskikh
rezhimov (Production of Heavy Forgings; Results of a Study of
Technological Methods). Moscow, Mashgiz, 1962. 223 p. 3800
copies printed.

Reviewer: O. A. Ganago, Candidate of Technical Sciences; Tech. Ed.:
N. A. Dugina; Executive Ed. of Ural-Siberian Department (Mashgiz);
E. L. Kolosova, Engineer.

PURPOSE: This book is intended for engineering personnel of forging
shops and engineering and design offices at heavy-machinery plants,
as well as for those working in scientific-research and planning
organizations. It may also be useful to students at higher educa-
tional establishments.

Card 1/6

Production of Heavy Forgings; (Cont.)

SOV/6162

19
COVERAGE: The book reviews technological problems of forging large steel ingots. The effect of reduction and conditions of deformation on the quality of forgings is discussed on the basis of research work done at heavy-machinery plants of the USSR. The book offers practical suggestions on improving the quality of large forgings and reducing the amount of labor required to produce them. I. Ya. Chernikhova, V. I. Tarnovskiy, and V. P. Bakharev took part in preparing the copy for publication. There are 193 references, mostly Soviet.

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Production of Heavy Forgings; (Cont.)	SOV/6162
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Selection of best methods for disk forging on the basis of model analysis (Tarnovskiy, I. Ya., V. N. Trubin, and S. G. Puchkov)	187
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AVAILABLE: Library of Congress

SUBJECT: Metals and Metallurgy

Card 6/6

DV/wb/jk
2/25/63

GOLUBYATNIKOV, V.

Reorganizing the training of metalworkers. Prof.-tekhn.oibr. 11
no.17-18 JI '54. (MLRA 7:9)

1. Direktor remeslennogo uchilishcha No. 13 (g. Magnitogorsk)
(Metalwork--Study and teaching)

AUTHOR: Golubyatnikov, V. A. SOV/138-58-4-10/13

TITLE: Surface Rotating Thermocouple (Poverkhnostnaya vrashchayushchayasya termopara).

PERIODICAL: Kauchuk i Rezina, 1958, Nr.4. pp. 34. (USSR).

ABSTRACT: It is necessary in various branches of industry to measure the temperature of a rotating surface: the temperature of the rollers of calendars in the chemical industry, of drying cylinders in the rubber industry etc. Various types of thermocouples have previously been used for this purpose, and their respective defects are discussed. A. N. Belov and N. Yu. Nemtsov constructed a new type - a rotating thermocouple (Fig.1) which was described in "Heat Power Engineering Apparatus and Regulators" Vol.II Mashgiz, 1954. This thermocouple was not entirely satisfactory. Details of a modified improved thermocouple are described (Figs. 2, 3, and 4). There are 4 Figures and 2 Soviet References.

ASSOCIATION: Yaroslavl' Technical School for Chemistry & Mechanics.
(Yaroslavskiy khimiko-mekhanicheskiy tekhnikum).

Card 1/1 1. Temperature--Measurement 2. Thermocouples--Design
 3. Thermocouples--Applications

MALINKINA, Ye.I., kand. tekhn. nauk; GOLUBEYATNIKOV, V.A., kand. tekhn. nauk, retsenzent; POTAK, Ya.M., doktor tekhn. nauk, red.

[Crack formation during the heat treatment of steel parts] Obrazovanie treshchin pri termicheskoi obrabotke stal'nykh izdelii. Izd.2., perer. i dop. Moskva, Mashinostroenie, 1965. 174 p. (MIRA 18:2)

Dagestan (Russia) gas industry. V. D. GOLUBYATNIKOV. Gazovoe Byuro "Soyuzgrodrazvedka," Petrograd. Prirodnaya Gaz. 2, 139-44 (1931). Natural gas is obtained in Khosh-Menzil, Dag Ogli and Duzlak. It has been used in a glass factory for about 11 years. It has the following av. comp.: CH₄ 87.6, C₂H₆ 2.8, C₃H₈ + C₂H₂ 1.1, CO₂ 7.3, N + noble gases 1.2%; the latter contain light noble gases He + Ne 0.015%. Its calorific value amounts to 8710 calories. A. A. BOGDANOV

GOLUBEVATNIKOV, Vladimir Dmitrievich, 1892- ed.

Natural gases of the USSR. Leningrad, ONTI NKTP SSSR, Glavnaya redaktsiya geologo-
razvedochnoi i geodezicheskoi lit-ry, 1935. 600 p. maps (40-22103)

TN280.C65

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5

GOLUBYATNIKOV, V.D.

Age of ancient erosion surfaces in Tertiary sediments of the north-eastern Caucasus. Mat. VSEGOI Ob. ser. no. 8:119-122 '48. (MIRA 11:4)
(Caucasus, Northern--Erosion)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5"

GOLUBYATNIKOV V.D.

SHERBAKOV, D.I., akademik, redaktor; DROZDOV, M.D., redaktor; SHMANENKOV, I.V., redaktor; POGREBITSKIY, Ye.O., professor; GOLUBYATNIKOV, V.D. professor, VARFOLOMEYEV, P.N.; VUL'F, T.Ye.,; TYZHNOV, A.V., redaktor; SERGEYEVA, N.A., redaktor; KATS, M.Ye., tekhnicheskiy redaktor.

[Mineral resources in the national economy; an album] Poleznye iskopaemye v narodnom khoziaistve; al'bom. Moskva, Gos.nauchno-tekhnik. izd-vo lit-ry po geol. i okhrane nedr. No.1 [Energy-producing raw materials ----- Explanatory text] Energeticheskoe syr'e 1955. 12 plates ---- Poiasnitel'nyi tekst. Sost. P.N.Varfolomeev i T.E. Vul'f. Konsul'tanty E.O.Pogrebitskii i V.D.Golubiatnikov. 29 p.
(Fuel)

(MLRA 8:11)

GOLUBYATNIKOV, V.D.

VOZNESENSKIY, D.V.; AMELANDOV, A.S.; GEYSLER, A.N.; GOLUBYATNIKOV, V.D.; [deceased]; DOMAREV, V.S.; DOMINIKOVSKIY, V.N.; DOVZHIKOV, A.Ye.; ZAYTSEV, I.K.; IVANOV, A.A.; ITSIKSON, M.I.; IZOKH, E.P., KNYAZEV, I.I.; KORZHENEVSKAYA, A.S.; MISHAREV, D.T.; SEMENOV, A.I.; MOROZENKO, N.K.; NEFEDOV, Ye.I.; RADCHENKO, G.P.; SERGIYEVSKIY, V.M.; SOLOV'YEV, A.T.; TALDYKIN, S.I.; UNKSOV, V.A.; KHABAKOV, A.V.; TSEKHOMSKIY, A.M.; CHUPILIN, I.I.; SHATALOV, Ye.T., glavnnyy redaktor; KRASNIKOV, V.I., redaktor; MIRLIN, G.A., redaktor; RUSANOV, B.S., redaktor; POTAPOV, V.S., redaktor izdatel'stva; GUROVA, O.A., tekhnicheskiy redaktor.

[Instructions for organization and execution of geological surveys in scales of 1:50,000 and 1:25,000] Instruktsia po organizatsii i proizvodstvu geologo-s'emochnykh rabot masshtabov 1:50,000 i 1:25,000. Moskva, Gos.nauchno-tekn.izd-vo lit-ry po geol. i okhrane nedr. 1956. 373 p. (MIRA 10:6)

1. Russia (1923- U.S.S.R.) Ministerstvo geologii i okhrany nedr.
(Geological surveys)

GOLUBYATNIKOV, V.D.

Tectonics of central Ciscaucasia. Mat.VSEGEI no.8:285-293
'56. (MIRA 10:2)

(Caucasus, Northern--Geology, Structural)

GOLUBYATNIKOV, V. D.

3(5) PLATE I BOOK EXPLORATION Sov/1827
Vsesoyuznyi nauchno-issledovatel'skiy geologicheskoye i geofizicheskoye issledovaniye
Institut

Geologiya i nefte-gazokhozyaiststvo Tuganskogo i Lachinskogo rayonov Krasnodar
kraia i severo-zapovednogo Tuganskogo gornogo kraia (Geology and Oil and Gas Bearing
Characteristics of the Southeastern Regions of the Russian
Platform, Collection of Articles) Leningrad, Gospotekhnizdat,
1958. 242 p. Errata slip inserted. 1,200 copies printed.

Bogu, N.D., Ya.J. Kravtsov, Eds.; N.S. Burovshchikova; Executive
Ed.; S. Gerasimov; Tech. Ed.; A.N. Yashchukhina; Executive
Ed.; N.P. Kiselev.

PURPOSE: This book is intended for petroleum exploration specialists,
particularly those interested in the Russian Platform area.

CONTENTS: These articles, originally read at a meeting of the
Scientific and Technical Council of Ministry of the Petroleum
Industry (1953), discuss the geologic structure of the south-
eastern parts of the Russian Platform, the planning of exploratory
and prospecting work, and special problems in geochemistry.
Studies are aimed at realizing the oil and gas potential of the
area. Representatives of VNIIG, VNIIGI, the Stalingradnefte-
gazneft' Trust, Samarorsk, Karakata-Tanerif', and Groznefte;
contributed to the work. No references are given.

CARD 1/5

CANON OF CONTENTS:

- Geology and Oil and Gas Bearing (Cont.) Sov/1827
 ✓ Golubytshikov, V.D. (Boguslavskiy), Results of the Orientation and
Exploratory Drilling in Central Provinces 203
 ✓ Peterlinson, I.P. Prospecting the Oil-bearing Possibilities
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 ✓ Sudarikov, Yu.A. The Problem of the Factic Nature of the
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 ✓ Serebryakov, V.M. Techniques in the Exploration of Devonian
Oil Deposits of the Stalingradskaya Oblast' 240
 AVAILABLE: Library of Congress
CARD 1/5

6
M/44
6-22-59

NAGIBIN, Pavel Vasil'yevich; STANCHENKO, I.K., gornyy inzh., retsensen;
SURMILLO, G.V., prof., otv. red.; GOLUBYATNIKOVA, G.S., red.
izd-va; BOLDYREVA, Z.A., tekhn. red.; PROZOROVSKAYA, V.L.,
tekhn. red.

[Organization and planning of the construction of mining
enterprises]Organizatsiia i planirovanie stroitel'stva gorn-
nykh predpriatii. Moskva, Gosgortekhizdat, 1962. 504 p.
(MIRA 16:3)

(Mine management)

YEMEL'YANOV, A.S.; PILYUKHANOV, L.S.; ZVYAGIN, P.Z., doktor
tekhn. nauk, retsenzent; KUZ'MICH, A.S., doktor tekhn.
nauk, retsenzent; BUKHALO, S.M., doktor tekhn. nauk,
otv. red.; GOLUBYATNIKOVA, G.S., ved. red.

[Potentialities for improving the economics of coal mines]
Rezervy uluchsheniia ekonomiki ugol'nykh shakht. Moskva,
Nedra, 1964. 255 p. (MIRA 18:2)

GULEV, Yakov Fedorovich, kand. tekhn. nauk; KANDIL'YAN, Abdratsum Agasiyevich, inzh.; GOLUBYATNIKOVA, L.A., inzh., retsenzent; KOKOULIN, I.I., inzh., red.; VOROTNIKOVA, L.F., tekhn. red.

[New developments in the freight operations of railroad stations and enterprises; work experience of the Krasnoarmeyskoye, Rodinskaya and Dobropol'ye Stations] Novoe v gruzovoi rabote stantsii i predpriatii; opyt raboty stantsii Krasnoarmeiskoe, Rodinskaiia i Dobropol'e. Moskva, Transzheldorizdat, 1963. 53 p.
(MIRA 16:4)

(Railroads—Freight) (Railroads—Management)

Gorob'yantseva, L.N.

Calculation of composition of glasses having low crystallization capacity. Yu V. Arshenova, P. V. BUKARINOVA, I. S. GOROB'YANTSEVA, L. I. DZERKINA, AND Z. N. SUDOREGUS. *Vestn. Keram.* 17 (No. 7-11) 1955. In developing the composition and optical glasses, a dependence was observed between the percentage composition and crystallization capacity. Multi-component glasses were projected on the composition triangle of $K_2O-Na_2O-SiO_2$. From the ratio of K_2O-Na_2O in multi-component glass, its projection on the curve of the same K_2O-Na_2O in the triangle of $K_2O-Na_2O-SiO_2$ is determined with the aid of $\Delta SiO_2 = 240$, $4K_2O + Na_2O + PbO + 3MgO - BaO - 0.6ZnO + MgO$. Crystallization capacities of all glasses were determined experimentally and plotted in the diagram of each projected multi-component glass. Results show the relationship between crystallization capacity and composition.

(+) B.Z.K.

CA GOLUBYATNIKOVA, M. A.

11D

Hemicelluloses of some plant materials and their changes during peat-formation process. E. V. Kondrat'ev and M. A. Golubyatnikova (Moscow Peat Inst.). *Zhur. Priklad. Khim. (J. Applied Chem.)* 22, 1002-7(1949).—Hemicelluloses of *Sphagnum medium* and *Eriophorum vaginatum* were examd. These were isolated by *C₄*'s leaching, followed by heating the residues with 5% HCl 2.5 hrs. on a steam bath. The resulting hydrolyzates were neutralized with BaCO₃, concd. *in vacuo*, and treated with basic Pb acetate; the filtrates were examd. for specific reducing substances, as follows: *Sphagnum* product contained uronic acids 50.27, pentoses 16.59 and fructose 22.41%, as well as glucose 1.32, mannose 1.71, galactose 1.13; the *Eriophorum* product contained uronic acids 18, pentoses 70.3, fructose 8.17, glucose 0.2, mannose 0.66, galactose 0.4%. Examn. of peat samples selected from varying depths showed that the chem. compn. does not primarily relate to the depth of the deposit; thus the lowest carbohydrate level is found at 1.75-2.0 m. depth, although the particular sample studied contained a low amt. (48%) of *Sphagnum* product. The extent of decompn. also dets. the carbohydrate content: uronic acids decline rapidly when peat formation commences; fructose also drops sharply, but other carbohydrates suffer but little change. Hence, the polyuronic complex and hemicelluloses based on fructose are least stable. (G. M. Kosolapoff)

195.

CHERVANEV, D.L., red.; ARTEMOV, V.N., red.; BOZYAKOV, P.A., red.;
GOLUYKH, A.P., red.; SEMENYAKOV, V., red.

[Development of the national economy of the White Russian
S.S.R. during the 20 years, 1944-1963; a statistical abstract]
Razvitiye narodnogo khoziaistva Belorusskoi SSR za 20 let
(1944-1963 gg.); statisticheskii sbornik. Minsk, Izd-vje
'Belarus', 1964. 214 p. (MIRA 17:8)

1. White Russia. Statisticheskoye upravleniye.

CHERVONENKOV, A.A.; GOLUBYKH, I.M.

Automatic sampler-distributor of coke. Koks i khim. no.3:23-28
'62. (MIRKA 15:3)

1. Novolipetskiy metallurgicheskiy zavod.
(Novyy Lipetsk--Coke)

SOV/123-59-16-64503

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1959, Nr 16, p 122 (USSR)

AUTHORS: Golubykh, I.S., Zhuravlev, B.A.

TITLE: The Normalizing of Flexible Shafts

PERIODICAL: Sb. nauchn. tr. Kuybyshevsk. industr. in-ta. Mekhanika, 1958, vyp 7, 169 - 179

ABSTRACT: The kinematic scheme and electric circuit are given and a machine is described, designed for the annealing of flexible shafts - steel rods of 0.5 - 0.6 mm in diameter with a steel 50 wire wound on in four layers. The necessary annealing temperature (not exceeding 450°C) is maintained automatically. 12 drawings.

F.M.A.

Card 1/1

USSR/Medicine - Physiology

FD-2713

Card 1/1 Pub. 33-22/28

Author : Golubykh, L. I.; Savchuk, V. I.

Title : An electric drop meter for recording conditioned salivatory reflexes

Periodical : Fiziol. zhur. 41, 116-118, Jan-Feb 1955

Abstract : Describes an electric drop meter, developed by the authors, for recording salivation. The battery-operated device consists of a glass funnel and a hemispherical screen mounted on a ring of plexiglass and covered with a protective casee. Photographs; wiring diagram.

Institution : Laboratory of Physiology and Pathology of Higher Nervous Activity of the State Scientific-Research Institute of Psychiatry, Ministry of Health, RSFSR.

Submitted : June 14, 1954

CHIRKOV, Aleksandr Moiseyevich, kand. med. nauk; GOLUBYKH, Lev Ivanovich;
AVERBAKH, M.M., red.; SACHEVA, A.I., tekhn. red.

[What neuroses are] Chto takoe nevrozy. Moskva, Gos. izd-vo med.
lit-ry, 1956. 71 p. (MIRA 11:7)

(NEUROSES)

GOLUBYKH, L.I.

Materials on the method for studying conditioned and unconditioned respiratory reflexes in man. Zhur.vys.nerv.deiat. 6 no.6:919-925
N-D '56. (MLRA 10:2)

1. Laboratoriya patofiziologii vysshoy nervnoy deyatelnosti Gosudarstvennogo nauchno-issledovatel'skogo instituta psichiatrii Ministerstva zdravookhraneniya RSFSR.

(RESPIRATION, physiol.

conditional & unconditional reflexes, methods for exam.)

(REFLEXES

conditional & unconditional of resp., methods for exam.)

GOLUBYIKH, L.I., Cand Med Sci--(Kiev) "On the mechanism of the action of
effect of ginseng ^{upon} the higher ^{functions} of the brain in norm and in post-
traumatic conditions. Experimental and clinicophysiological studies."
Nov, 1950. 24 pp (Inst of Normal and Pathological Physiology of the
Acad Med Sci USSR), 200 copies (Kiev, 1950)

65

GOLUBYKH, L.I.

COUNTRY	:	USSR	V
CATEGORY	:	Pharmacology and Toxicology. Analeptics	
AEG. JOUR.	:	RZhBiol., No. 5 1959, No. 23064	
AUTHOR	:	Tiganov, A. S.; Golubykh, L. I.; Kamenskaya, *	
INST.	:	"	
TITLE	:	Experience in the Use of Meratran and Frenquel in Patients with a Paranoid Form of Schizophrenia	
ORIG. PUB.	:	Zh. nevropatol. i psichiatrii, 1958, 58, No 5, 600-615	
ABSTRACT	:	In 4 patients with a paranoid form of schizophrenia, administration of 6-10 mg a day of meratran during 5-12 days caused aggravation of psychosis, an increase of quick rhythms on the EEG, reinforcement of the excitation focus, generalization of the excitation process, an increase of unconditioned reflex activity, and intensification of the pathological changes in protein and nitrogen	
		*V. M.; Lando, L. I.	
Card:		1/2	

COUNTRY :	V
CATEGORY :	
ABS. JOUR. :	RZhBiol., №.5 1959, №. 23084
AUTHOR :	
INST. :	
TITLE :	
ORIG. PUB. :	
ABSTRACT cont'd	: metabolism and oxidizing processes. Subsequent treatment with 0.4-0.5 g of frenquel during 19-41 days produced a positive result in only one patient. Upon treatment with frenquel, biochemical indicators returned to initial figures and sometimes normalized. Treatment with aminazin or reserpine brought about clinical improvement in all 4 patients. Normalization of EEG occurred in 3 patients, and that of biochemical indicators in 2.

Card: 2/2

21

GOLUBYKH, L.A.; SAVCHUK, V.I.

Characteristics of study of vascular conditioned and non-conditioned reflexes in man by means of plethysmography. Zhur. vys. nerv. (MIRA 14:2) deiat. 10 no. 1:32-41 Ja-F '60.

1. Laboratory of Pathological Physiology of Higher Nervous Activity, Institute of Psychiatry, R.S.F.S.R. Ministry of Health.
(CONDITIONED RESPONSE) (PLETHYSMOGRAPHY)
(BLOOD VESSELS)

SAVCHUK, V.I.; GOLUBYKH, L.I.

Study of the mobility of cortical nerve processes in man by the method of vascular conditioned and nonconditioned reflexes. Zhur. vys. nerv. delat. 10 no. 3:386-394 My-Je '60. (MIRA 14:2)

1. Laboratory of Pathophysiology of Higher Nervous Activity,
Institute of Psychiatry, R.S.F.S.R. Ministry of Public Health,
Moscow.

(CONDITIONED RESPONSE) (REFLEXES) (BLOOD VESSELS)

MARSHAK, M. Ye., prof., otv. red.; MEYERSON, F. S., zam. otv. red.; ARONOVA,
G. N., red.; KRYZHANOVSKIY, G. N., red.; ROZANOVA, L. S., red.;
GOLUBYKH, L. I., red.; BUKOVSKAYA, N. A., tekhn. red.

[Physiology and pathology of the heart] Fiziologija i pato-
logija serdtsa; sbornik, posviashchennyi shestidesiatiletiju
deistvitel'nogo chlena AMN SSSR professora V. V. Parina. Moskva,
1963. 310 p.
(MIRA 16:9)

1. Akademiya meditsinskikh nauk SSSR, Moscow. 2. Chlen-
korrespondent AMN SSSR (for Marshak).
(HEART)

BABSKIY, Ye.B., akademik, red.; PARIN, V.V., red.; GOLUBYKH, L.I.,
red.; PARAKHINA, N.L., tekhn. red.

[Modern methods of investigating the functions of the
cardiovascular system] Sovremennye metody issledovaniia
funktsii serdechno-sosudistoi sistemy. Pod red. E.B.
Babskogo i V.V.Parina. Moskva, Medgiz, 1963. 205 p.
(MIRA 16:9)

1. Akademiya meditsinskikh nauk SSSR, Moscow. 2. AN Ukr.SSR
(for Babskiy). 3. Deystvitel'nyy chlen AMN SSSR (for Parin).
(CARDIOVASCULAR SYSTEM)

BABSKIY, Yevgeniy Borisovich; KARPMAN, Viktor L'vovich; GOLUBYKH,
L.I., red.; MATVEYEVA, M.M., tekhn. red.; CHULKOV, I.F.,
tekhn. red.

[Dynamocardiography] Dinamokardiografiia. Moskva, Medgiz,
1963. 167 p. (MIRA 16:12)
(CARDIOGRAPHY)

FILIPPOVICH, S.I.; AMIROV, N.Sh.; VOLKOVA, T.V.; ZAMYCHKINA, K.S.;
MALKIMAN, I.V.; MARTSEVICH, M.S.; NILOVA, N.A.; GOLUEYKH,
L.I., red.; BUKOVSKAYA, N.A., tekhn. red.

[Compensatory processes in the digestive system following
resection of the stomach and the small intestine;
experimental studies] Kompensatornye protsessy v pishche-
varitel'noi sisteme posle rezektsii zheludka i tonkogo ki-
shechnika; eksperimental'nye issledovaniia. Moskva, Med-
giz, 1963. 290 p. (MIRA 17:3)

BABSKIY, Ye.B., akademik, red.; PARIN, V.V., red.; GOLUBYKH, L.I.,
red.

[Achievements of modern technology in medicine] Dostizhe-
nia sovremennoi tekhniki v meditsine. Moskva, Meditsina,
1965. 171 p. (MIRA 18:9)

1. Akademiya nauk Ukr.SSR (for Babskiy). 2. Deystvitel'nyy
chlen AMN SSSR (for Parin).

GOLUCH, A.

Elastic couplings. p. 215

PRZEGLAD MECHANICZNY. (Stowarzyszenie Inżynierów i Techników Mechaników Polskich)
Warszawa, Poland. Vol. 18, No. 7, April 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 7, July 1959
Uncl.

GOLUCH, Antoni, mgr ins.

Specialization and concentration of the production of universal
conveying gears. Mechanik 35 no.11:589-591 N '62.

1. Bielskie Zaklady Urzadzen Technicznych, Bielsko.

GOLUCH, Antoni, mgr inz.; ISKRA, Ryszard, mgr inz.

Experiments with and tests of hydraulic valves. Przegl
mech 22 no.5:138-141 10 Mr '63.

1. Bielskie Zaklady Urzadzen Technicznych, Bilesko-Biala.

GOLUCH, Antoni, mgr inz.

Research on a new process of producing gears from spheroidal cast iron. Przegl mech 22 no.21:656-661 10 N '63.

1. Glowny inżynier, Bialsie Zaklady Urzadzen Technicznych,
Bielsk-Biala.

GOLUCH, Antoni, mgr inż.; KMIĘCIK, Józef, mgr inż.

Line for machining gears. Irzegl mech 23 no.203595,598-601
25 0 '64

1. Technical Equipment Works, Biala. Deputy Head: Antoni Goluch.

GOLUCKI, Zygmunt; ANIOLOWSKA, Melania

Use of the accelerated aging method for the evaluation of pharmaceutical fatty bases. Acta phl. pharm. 18 no.6:509-514 '61.

1. Z Zakladu Farmacji Stosowanej Instytutu Farmaceutycznego w Warszawie Dyrektor d/s naukowych: dr P. Nantka-Namirski.

(FATS chem) (CHEMISTRY PHARMACEUTICAL)
(VEHICLES chem) (SUPPOSITORIES chem) (OINTMENTS chem)

POLAND

Magister Zygmunt GOLUCKI (Affiliation not given)

"Effect of Some Factors on the Stability of Emulsions."

Warsaw, Farmacja Polska, Vol 18, No 21, 10 Nov 1962; pp 515-519.

Abstract: A didactic article reviewing and discussing the influence of temperature, humidity and other physical and chemical factors on the stability of various types of emulsions. [Five diagrams, 3 tables; 26 references about evenly divided between Soviet, Western, and Polish.]

1/1

GOLUCKI, Zygmunt; ANIOLOWSKA, Melania

Studies on oxidizing properties of the air conducted with a simple device for the aeration of anhydrous fatty bases. Acta pol. pharm. 19 no.1:23-30 '62.

1. Z Zakladu Farmacji Stosowanej Instytutu Farmaceutycznego w Warszawie Kierownik Zakladu: dr L. Krowczynski.
(FATS chem) (VEHICLES chem) (CHEMISTRY PHARMACEUTICAL)
(SUPPOSITORIES chem) (OINTMENTS chem)

GOLUCKI, Zygmunt

Stability of pharmacopoeal and hydrogenated rape-seed oil preparations
studied by means of the accelerated aging methods. Acta pol. pharm.
19 no.5:403-407 '62.

1. Z Zakladu Farmacji Stosowanej Instytutu Farmaceutycznego w
Warszawie Z-ca Dyr. do spraw Nauk.-Bad.: dr Nantka-Namirski.
(OILS) (ANTIOXIDANTS) (CHEMISTRY, PHARMACEUTICAL)

POLAND

ANIOŁOWSKA, Melania and COLUCKI, Zygmunt, Department of Applied Pharmacy (Zakład Farmacji Stosowanej) of the Pharmaceutical Institute (Instytut Farmaceutyczny) in Warsaw

"Use of Domestic Glycerol Monostearate for Ointment Bases."

Warsaw, Farmacja Polska, Vol 19, No 9, 10 May 63, pp 186-189.

Abstract: In view of the lack in Poland of modern ointment bases, the authors made a study of the applicability of glycerol monostearate, produced in Poland, to this end. Their study comprised the combination of GMS with various fluid components, the preparation of the ointment base, the physical properties of the bases, the release of the drugs from them, and the durability of the prepared ointments. They conclude that the domestic GMS lends itself very well for ointments which require protection from air, softening and increasing the permeability of the skin, as well as for mixture with fats secreted from glands to increase release of antibiotics. The 20 references, include 2 Polish, 1 Czech, 4 in German, and the others Western.

1/1

KOŁOCHOWSKI, Józef; COLUCKI, Zygmunt

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000515920013-5
Observations on the durability of mercuric oleate
in galenic drugs. Farmacja Pol 20 no. 11/12:419-423
25 Je '64.

1. Department of Applied Pharmacy, Pharmaceutical Institute, Warsaw.

GOLUCKI, Zygmunt

Effect of antioxidants and containers on the stability of
hydrogenated rapeseed oil at room temperature. Acta Pol.
pharm. 22 no.3:255-258 '65.

Effect of containers on the stability of arhydrous and hydrous
ointment bases containing vegetable oils. Ibid.:259-264

1. Z Zakladu Farmacji Stosowanej Instytutu Farmaceutycznego w
Warszawie (Kierownik Zakladu: doc. dr. L. Krowczynski).

GOLUGORSKIY, S.D., kandidat meditsinskikh nauk; BARDIYER, L.G.

A case of plastic surgery of the bladder sphincter in congenital bifurcation of the penis with incontinence. Urologia, 22 no.1:70-71
Ja-F '57
(MLRA 10:5)

1. Iz urologicheskogo otdeleniya Respublikanskoy klinicheskoy bol'nitsy,
bazy gospital'noy khirurgicheskoy kliniki (zaveduyushchiy-professor
P.V. Ryzhov; glavnnyy vrach bol'nitsy N.A. Testemitsanu)
Kishinevskogo meditsinskogo instituta.

(BLADDER, surg.

sphincter plastic in congen. bifurcation of penis &
incontinence)

(PENIS, abnorm.

bifurcation with congen incontinence, plastic surg. of
sphincter)

ANTSUTA, Ye.B., arkhit.; KIRILLOV, N.P., arkhit.; KUZNETSOV, V.V., arkhit.;
SLOTINTSEVA, M.N., arkhit.; PYATIN, S.G., inzh. Prinimali uchastiye:
CHUYENKO , R.G., arkhit.; MOSEVICH, Ya.Ya., arkhit.; GLAZKOV, F.I.,
st. tekhnik; GOLUKHOV, G.I., inzh.; SAMSONOVA, T.T., inzh.; KOLESOVA,
Ye.Ye., st. tekhnik; MAKAROVA, T.N., tekhnik; SHAMBAT, M.S., inzh.;
SEMENOVA, G.V., inzh.; PLATUNIN, Yu.S., gr. inzh. ; VOL'NOVA, T.F.,
tekhnik; SOLOV'YEV, M.I., inzh.; MOREV, I.A., tekhnik.

[Two-apartment house with two-room apartments; standard plan 1-102-5]
Dvuhkvarтирный жилой дом, квартиры в две комнаты; типовой проект
1-102-5. Москва, Альбом 1. 1960. 27 п. (MIRA 14:10)

1. Moscow. TSentral'nyy institut tipovykh proyektov.
(Apartment houses—Designs and plans)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5

REF ID: A65197

CONFIDENTIAL

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CIA-RDP86-00513R000515920013-5"

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5"

GOLUNKOV, Yu.V. (Kazan')

Algorithmation and programming of a search program in a labyrinth.
Probl. kib. no.9:163~169 '63. (MIRA 17:10)

GOLUKOV, A.M.

Transformers manufactured at the Moscow Electric plant. Min. ekonom.-
econ. inform. Gos. nauch.-issl. inst. nauch. i tekhn. inform. 17 no.2;
59-62 Ag '64. (MIRA 17;11)

GOLUNOV, Aleksey Mikhaylovich; KOMAR, M.A., red.

[Cooling systems of oil-filled transformers] Охлаждение масляных устроиств масляных трансформаторов. Москва: Энергиздат, 1964. 151 p. (Трансформаторы, no.13) (M.R.R. 18.2)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5

ABRAMOV, V.K., podpolkovnik; GOLUNOV, A.V., polkovnik, red.; VOIKOVA, V.Ye.,
tekhn.red.

[Man and equipment in modern war] Chelovek i tekhnika v sovremennoi
voine. Moskva, Voen.izd-vo M-va obor.SSSR, 1960. 103 p.

(MIRA 13:5)

(Armies--Equipment)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5"

STEPANOV, V.N., prof., doktor sel'skokhoz. nauk; GOLUNOVA, N.K., nauchnyy sotrudnik; SOLOV'YEVA, Z.M., nauchnyy sotrudnik

Yield capacity and productivity of farm crops during crop rotations of varicous combinations in central regions of the non-Chernozem belt.
Izv. TSKHA no.5:106-121 '64. (MIRA 18:5)

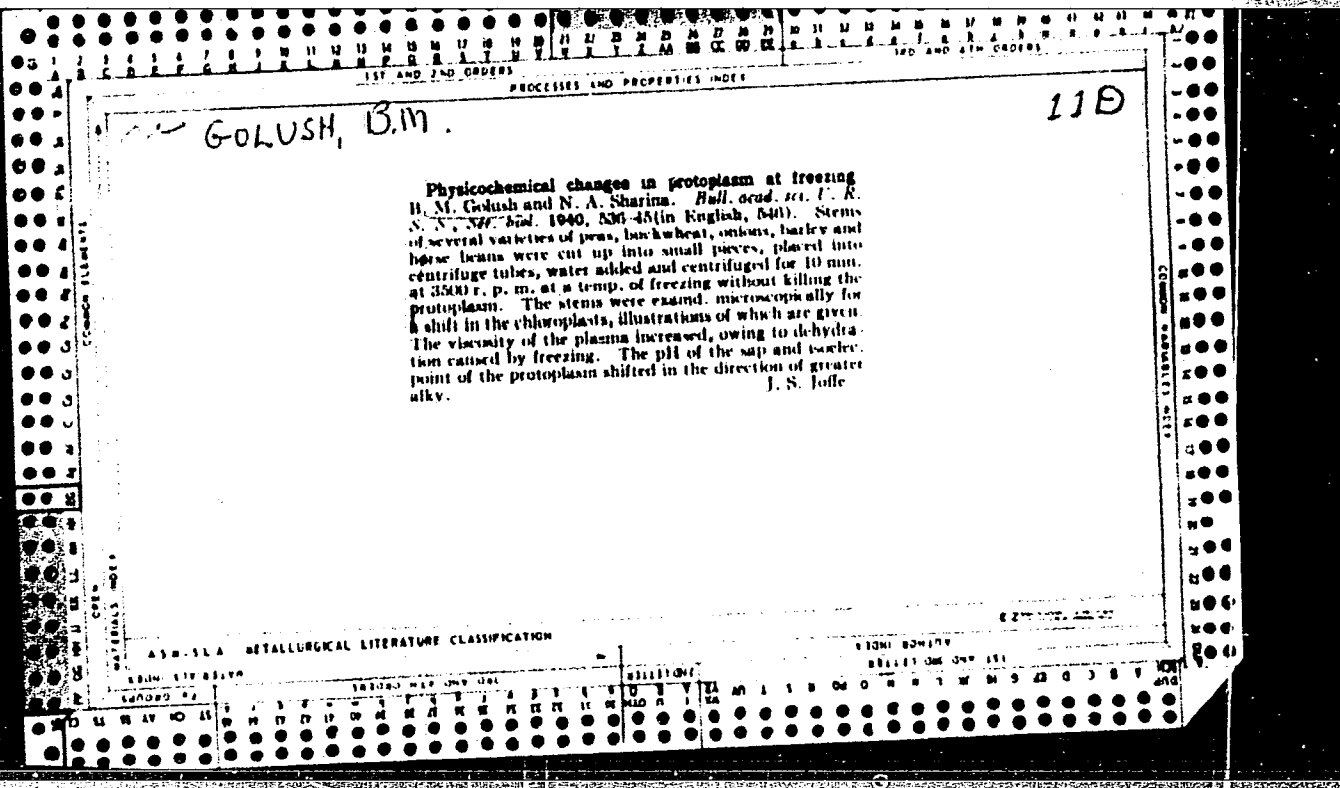
1. Kafedra rasteniyevodstva Moskovskoy ordena Lenina sel'skokhozyaystvennoy akademii imeni Timiryazeva.

POSPELOV, P.N., akademik; MINTS, A.L., akademik; ALEKSANDROV, A.P.,
akademik; FEDOSEYEV, P.N., akademik; LAVRENT'YEV, M.A., akademik;
BERG, A.I., akademik; PETROVSKIY, I.G., akademik; SIDORENKO, A.V.;
SKRYABIN, G.K., kand.biolog.nauk; KONSTANTINOV, B.P., akademik;
GOLUNSKIY, S.A.; SHUBNIKOV, A.V., akademik; BLOKHINTSEV, D.I.;
DORODNITSYN, A.A., akademik; KEDROV, B.M.; SISAKYAN, N.M., akademik

Discussing the reports. Vest. AN SSSR 31 no.12:49-66 D '61.
(MIRA 14:12)

1. Chleny-korrespondenty AN SSSR (for Sidorenko, Golunskiy,
Blokhintsev, Kedrov).

(Research)



CA GOLUSH, IS.M.

15

The significance of the ash composition of several wild growing plant species in the process of soil formation at Baraba. B. M. Golush and P. I. Shavygin. *Pich-torevskie* 1931, 741-50. Water exts. of meadow chernozem solonetzic soil, meadow solonchak, meadow solonchak, and sulfate-solneta-solonchak soil were analyzed for CO_2 , HCO_3^- , Cl^- , SO_4^{2-} , Ca^{2+} , Mg^{2+} , K^+ , Na^+ , Rb^+ , and Sr^{2+} . Similar analyses were made on the ground waters of the respective soils and on the water exts. and ash of the following plants (after water extn.): *Agropyron tenerum*, *Medicago sativa*, *Galatella punctata*, *Elymus salinarius*, *Plantago cornuta*, *Statice gmelini*, and *Atripis dentata*. The water-sol. salts of the plants exceed the quantity of salts in the soil-water ext. Only traces of Na were found in the water ext. or ash of *Medicago* and *Agropyron* grown on the meadow chernozem solonetzic soil. The K and Na of the plants were all H_2O -sol. The higher the salt content of the soil the higher the Mg, Na, and Cl content of the plants at the expense of Ca, K, P, and S. The total salt contributed to the soil by the biol. cycle has been calculated to be 0.053-0.024 tons/ha. J. S. Joffe

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000515920013-5"

VLASOV, Vasiliy Zakharovich; GOLUSHKEVICH, S.S., prof., doktor tekhn. nauk, retsenzent; BROSHCHINSKIY, A.K., kand. tekhn. nauk, red.; DOBUDOGLO, N.G., kand. tekhn. nauk, retsenzent; GRYUNBERG, N.Ya., kand. tekhn. nauk, red.; L'VIN, Ya.B., kand. tekhn. nauk, red.;

[Selected works] Izbrannye trudy. Moskva, Izd-vo "Nauka." Vol.3. [Thin-walled three-dimensional systems] Tonkosten-nye prostranstvennye sistemy. 1964. 471 p. (MIRA 17:7)

TOLUSHKIN, V.N.

U S S R

Equation of state for ideal gas by D. I. Mendeleev
N. Coloukhin, U.S.S.R. Pat. No. 45.876-3 (1951)
In 1874 Mendeleev proposed the following equation to
describe the behavior of ideal gases: $K_A P = \frac{M}{A} C_T + T$,
where K_A is a universal const; A , mol wt; P , pressure
 M , mass; C_T , temp. in abs. zero; T , temp. $^{\circ}\text{C}$. Preparation
is being made to award the gas const. R . Mendeleev, a gas
const. Andrew Gravinek

ed
MO

ARKHANGEL'SKIY, V.M., kand.tekhn.nauk; GOLUSHKO, I.F.

Investigating the performance of the ZIL-130 engine under starting conditions. Avt.prom. 31 no.4:5-8 Ap '65.

(MIRA 18:5)

1. Moskovskiy avtomobil'no-dorozhnyy institut.

GOLUSHKO, I.F.

Effect of auxiliary carburetor devices on the starting of the
ZIL-130 engine. Avt. prom. 31 no.6; l-3 Je '65.

(MIRA 18:10)

1. Moskovskiy avtomobil'no-dorozhnyy institut.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5

REYSHAKHRIT, L.S.; GOLUSHKO, I.N.; NOVIKOVA, M.M.

Anodic oxidation of pyrogallol and phenylhydrazine chloride on
rotating platinum electrodes. Vest. LGU 19 no.22:127-131 '64
(MIRA 18:1)

APPROVED FOR RELEASE: 06/13/2000

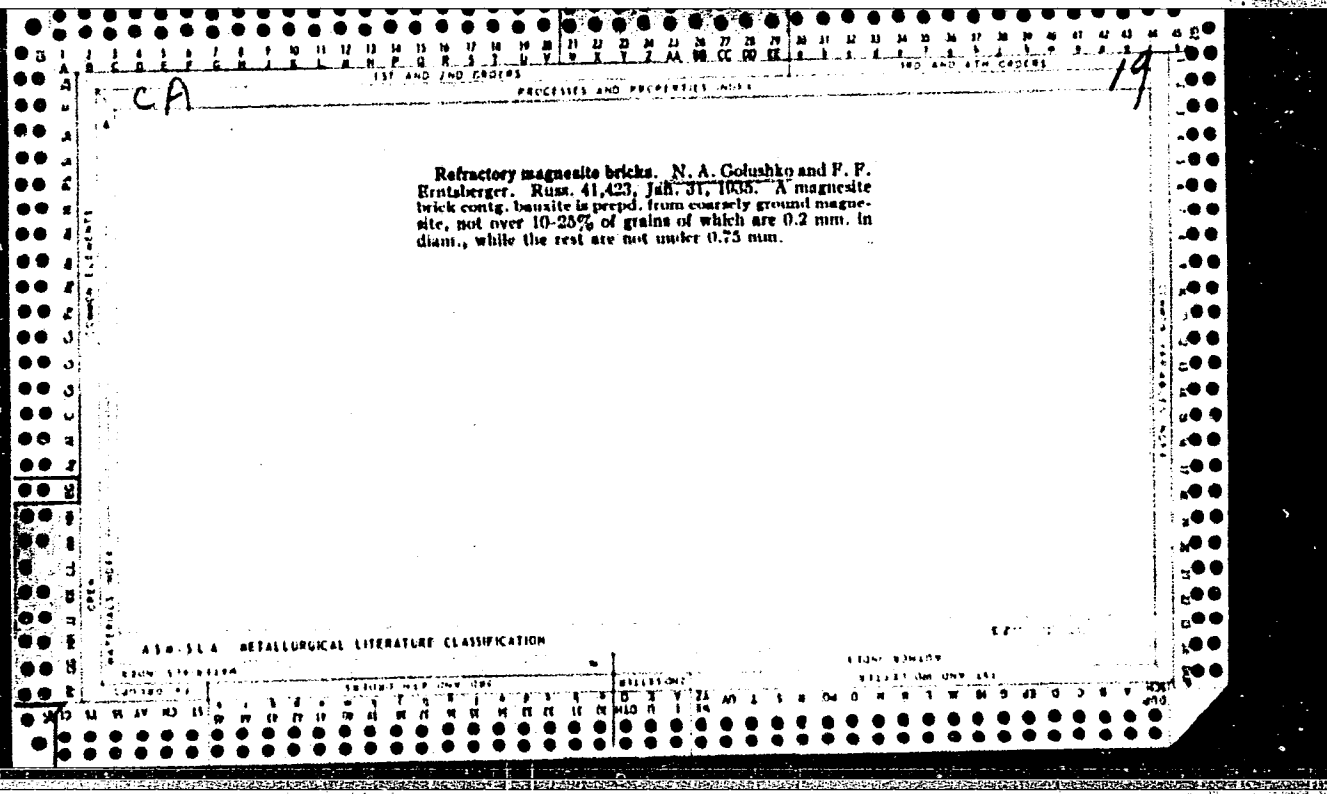
CIA-RDP86-00513R000515920013-5"

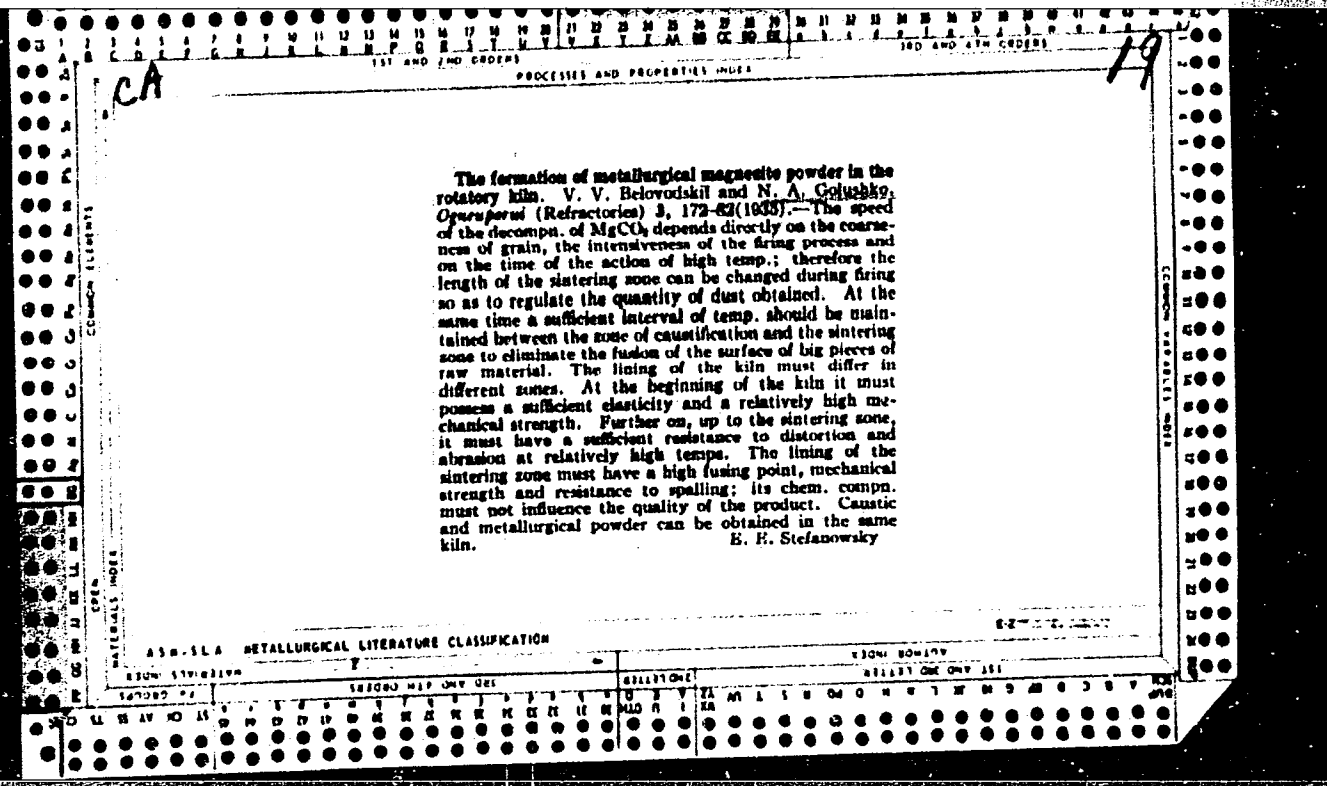
ZAKIROV, R.A.; YEREMIN, A.D.; GOLUSHKO, M.L.; KONONOV, I.M.; MYAKISHEV, I.G.

Our prospects. Zhil.-kôm. khoz. '9 no.1:3-4 '59. (MIRA 12:3)

1. Ministr kommunal'nogo khozyaystva Bashkirskoy ASSR (for Zakirov).
2. Zaveduyushchiy Khabarovskim kraykomkhosom (for Yeremin).
3. Zaveduyushchiy Amurskim oblkomkhosom (for Golushko).
4. Nachal'nik planovogo otdela Kurganskogo oblkomkhoza (for Kononov).
5. Zaveduyushchiy Murmanskim oblkomkhosom (for Myakishev).

(Municipal services)





Structural brick from waste from magnesite production. V. V. Belovodskii and N. A. Golushko. *Ogneupory* 3, 250-60 (1955).—Waste dust obtained by burning metallurgical magnesite in rotating tubular kilns (about 10% of the total output), when treated with a soln. of $MgCl_2$ and molded with a filler (gas-producer slag, quartzite, etc.), gave a good brick that can be used for industrial structural work. The production process is described and data on raw materials and bricks are given. E. B. S.

19

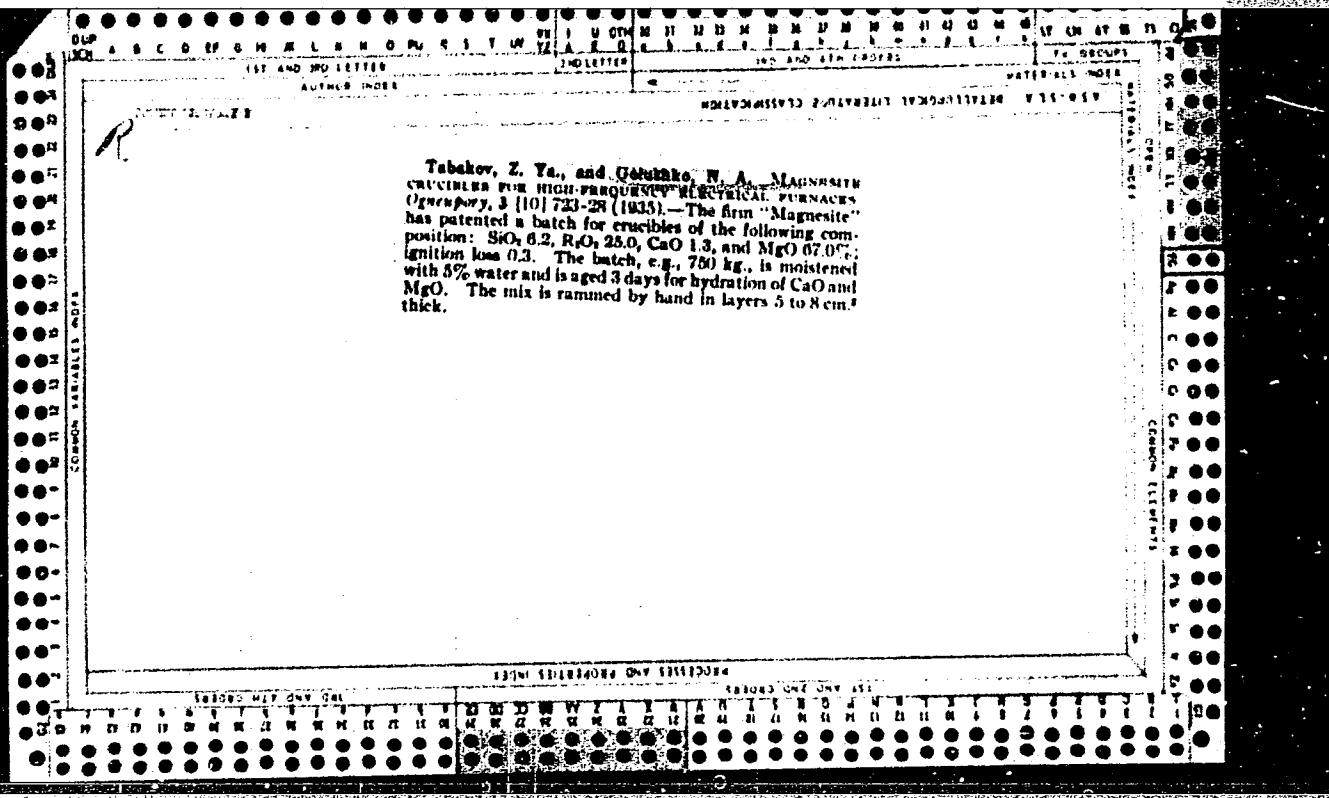
CONTINUATION

卷之二

A 30-324 METALLURGICAL LITERATURE CLASSIFICATION

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CIA-RDP86-00513R000515920013-5"



PHASE I BOOK EXPLOITATION

SOV/6073

Golushko, Nikolay Aleksandrovich

Grafitsoderzhashchiye ogneupory (Graphite-Containing Refractories). Moscow,
Metallurgizdat, 1962. 108 p. Errata slip inserted. 2800 copies printed.

Ed.: S. I. Lebedev; Ed. of Publishing House: G. L. Pozdnyakova; Tech. Ed.:
A. I. Korasev.

PURPOSE: This book is intended for scientific workers in the refractory, metallurgical, and chemical industries and other branches of industry which use graphite-containing refractories. It can also be used by students of schools of higher education in metallurgy and chemistry.

COVERAGE: The book deals with problems in the production of thermally stable graphite-containing refractories and gives the characteristics and methods of preparing the raw materials. The coverage includes methods of molding and

Card 1/3

Graphite-Containing Refractories

SOV/6073

drying articles, conditions for heat treatment, types and causes of defects, and methods of preventing damage to manufactured refractory articles. The construction of batch and tunnel furnaces is described in detail. The appendix contains tabular data on technical requirements for raw materials and semifinished and finished refractory products. No personalities are mentioned. There are 11 references, all Soviet.

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Ch. II. The Technology of Producing Graphite-Containing Refractories	28
Ch. III. Service Life and Strength of Graphite-Containing Refractories	66
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Graphite-Containing Refractories	SOV/6073
Ch. IV. Properties of Graphite-Containing Refractories	79
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AVAILABLE: Library of Congress

SUBJECT: Chemical Engineering
Nonmetallic Materials

Card 3/3

BN/pw/jk
11-5-62

GOLUSHKO, N.A.; ALEKSANDROVA, T.A.; PROKHOROVA, I.Ya.; NOVIKOVA, O.V.

Graphite-containing crucibles. Ogneupory 29 no.1:5-11 '64.
(MIRA 17:3)

1. Luzhskiy zavod "Krasnyy Tigel'" (for Golushko). 2. Vsesoyuznyy
institut ogneuporov (for Aleksandrova, Prokhorova, Novikova).

GOLUSHKO, S.D., tekhnik

Semiautomatic welding in a water vapor atmosphere. Svar. proizv.
no.9:36 S '63. (MIRA 16:10)

1. Novo-Kramatorskiy mashinostroitel'nyy zavod.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5

VASILETS, Ya. E., Lecturer; GOLUSHKO, V. G., Veterinarian
"On the problem of the cold method of raising calves"
SO: Veterinariya 28(1), 1951, p. 32 case.

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5"

USSR/Farm Animals. Cattle.

Q

Abs Jour: Ref Zhur-Biol., No 17, 1958, 78683.

Author : Golushko, V. G.

Inst :

Title : On the Breeding of Dairy Cattle in England.

Orig Pub: S. kh. Kirgizii, 1957, No 5, 54-56.

Abstract: No abstract.

Card : 1/1

9

GOLUSHKO, V. S.

"Biological Characteristics of Highly Productive Cows in Relation to Feeding and Zoohygienic Conditions." Cand Agr Sci, Kirgiz Agricultural Inst, Frunze, 1953. (RZhBiol, No 8, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)
SO: Sum. No. 556, 24 Jun 55

~~GOLUSHKO~~ Yu. S.

A.P.Приход	Влияние отдельных элементов на
О.Д.Майданская	свойства стали в промежуточном состоянии.
Л.Н.Богдан	
Ю.С.Горбачев	
М.А.Дашковский	Влияние условий роста на структуру
В.Ш.Холстиков	многослойного зерна.
Э.И.Титов	
С.Я.Седов	Изотермическое с охлаждением
Е.А.Касимов	структуры стальныи листов различной
В.А.Макаров	толщины.
Н.А.Козырев	Температурные условия латерации
С.Я.Седов	и другие стальные листы.
Ю.П.Савинов	Влияние с концентрацией дефектов
В.А.Денисович	на структуру стальной
В.В.Гумен	
А.К.Протопопов	Нагревание разлитка стали в квад-
В.П.Балашов	ратное заготовки стальных
В.К.Лебедев	350x350 мм.
В.И.Ушаков	
Н.Н.Гурин	Исследование процесса затвердева-
А.А.Касимов	ния вторичного кристаллизации
А.А.Неструев	350x350 мм.
В.В.Гумен	

Report submitted for the 5th Physical Chemical Conference on Steel Production, Moscow-- 30 Jun 1959.

GOLUSIC, A.

This year's fall sowing. p. 25.

Health insurance of our agricultural producers. p. 27.

Some production data from the agricultural farms in Croatia. p. 29.

M. K. A session of the Veterinary Committee. p. 32.

Periodical: FNRJ. GLASNIK. Beograd.

Vol. 4, no. 8/9, 1958.

AGRICULTURE

SO: Monthly List of East European Accessions (EEAI) LC

Vol. 8, No. 4
April 1959, Uncl.

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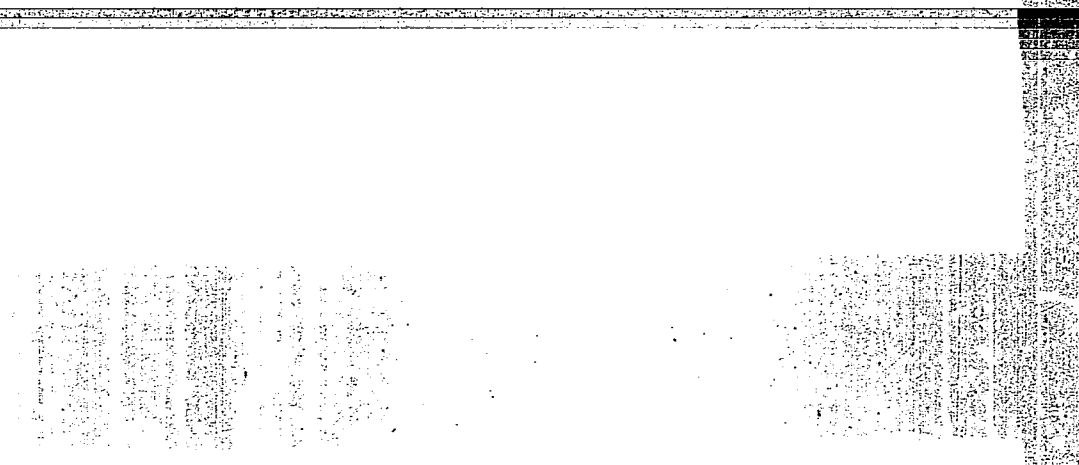
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NAVY MEDALS
This translation of the Russian Survey article by Golusin

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PA 21T72

GOLUSIN, G.

USSR/Mathematics - Representation, Conformal
Mathematics - Variational Methods Jun/Aug 1947

"On the Method of Variations in the Theory of Con-
formal Representation, Part II," G. Golusin, Lenin-
grad, 32 pp

"Matematicheskiy Sbornik" Vol XXI

Extremal problems of the distortion type and problem
on the order of coefficients in certain series
functions are solved by the variational method. Con-
vergence and other criteria are given.

21T72

PA 21T73

GOLUSIN, G.

USER/Mathematics - Representation, Conformal
Mathematics - Functions, Complex Variable
Jun/Aug 1947

"On the Method of Variations in the Theory of Conformal
Representation, Part III," G. Golusin, Leningrad,
14 pp.

"Matematicheskiy Sbornik" Vol. XXI

An investigation, by variational methods, of some
extremal problems of a certain series function:

$$f(z) = c_1 z + c_2 z^2 + \dots$$

21T73

TOKAZHEVSKA, M. [Tokarzewska,M.]; ~~GOLUSINSKA~~, Ya. [Golusinska, J.]
Determination of the reactivity ratios for the system (2-ethyl)-
n-hexyl methacrylate - methacrylamide. Vysokom. soed. 6 no.11:
2093-2096 N '64 (MIRA 18±2)
1. Osventsimskiy khimicheskiy kombinat, Pol'skaya Narodnaya
Respublika.

Golutskiy, I.
USSR/Miscellaneous - Rural radio

Card 1/1 Pub. 89 - 6/27

Authors : Bogdanov, G.; Belya, E.; and Golutskiy, I.

Title : Radio in new agricultural districts

Periodical : Radio 1, 10-11, Jan 1955

Abstract : An increase in the number of radio centers at collective farms and villages in new agricultural districts of Altai and Kazakhstan regions is pointed out. Also, an increase in the number of individual radio receiving sets among the collective farm workers of the same district is reported. The Kytmanovsk and Volchikha districts of Altai region and Kytmanovsk region are mentioned.

Institution:

Submitted :